

PLATFORM FOR HANDLING DIGITAL CONTENTS COMING FROM HETEROGENEOUS SOURCES

ABSTRACT

5

A platform (CIMP; 1) for handling digital contents coming from heterogeneous sources comprising:

- an interface (UVCS; 3) with the heterogeneous sources (DCS) digital contents, designed to acquire heterogeneous digital contents (DC), in various formats, coming from heterogeneous sources (DCS) to describe them in a uniform way in an internal format (SIDC) independent of the input format;
- a central core (2) for storing and managing the digital contents (SIDC) coming from the interface with the heterogeneous sources;
- an interface (VTL; 4, 5) with standard tools (DTP) for processing digital contents used by operators (17, 20) responsible for managing the digital contents stored in the platform (1), to obtain value-added digital contents in internal format (VADC);
- an interface (MID; 6) with digital media (DM) designed to carry out a conversion of the internal format of the value-added digital contents (VADC) in a format designed for publishing of the value-added digital contents on respective digital media (DM).

20

Fig. 2